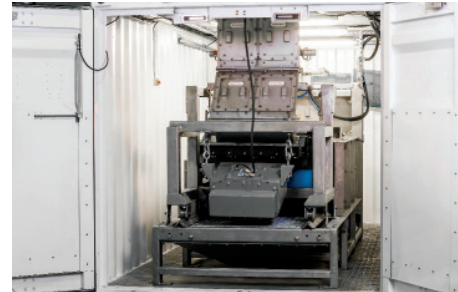


BWT 1186 – HIGH THROUGHPUT COARSE XRT SORTER

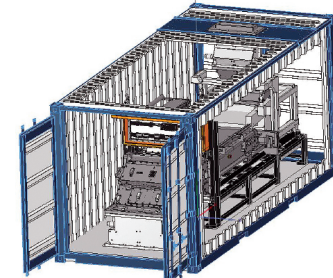
APPLICATION

On belt detection X-ray Transmission (XRT) sorter. Coarse DMS replacement. Dewatered material feed size range (-75mm + 8mm). Dry material application (-75mm + 6mm). The technology may have applications in other mineral separation such as coal, etc.



FEATURES AND SPECIFICATIONS

- ◊ Dual Energy XRT detector
- ◊ Robust air ejector system. Top-down or bottom-up
- ◊ Containerised with services container for easy deployment
- ◊ Full maintenance support and remote diagnostics
- ◊ User friendly menu driven control interface
- ◊ Tracer catch trays for tracer tests
- ◊ Provides online carat estimates and stone count values
- ◊ All diamond types are recovered, low luminescent, type II, yellow, bort, etc.
- ◊ Built-in diamond security design



MAXIMUM THROUGHPUT CAPACITY

Size range (mm)	Maximum feedrate (Ton/hour)
-8 + 6	17
-16 + 8	38
-25 + 16	70
-32 +25	112
-50 + 32	140
-75 + 50	200

BENEFITS

- ◊ Maximum diamond recovery with minimum gangue material at high feedrates
- ◊ Maximum diamond recovery with minimum gangue material at high feedrates
- ◊ Spillage free; ultra low yields
- ◊ Calibration and self-testing
- ◊ Operator and maintenance friendly
- ◊ Complete operator safety due to improved features
- ◊ Low operating costs

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